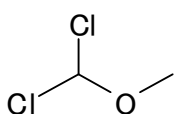
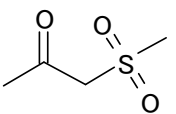
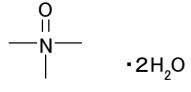
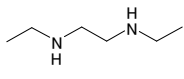
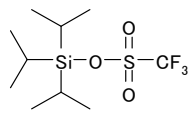
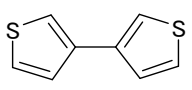
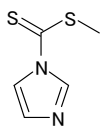
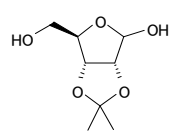
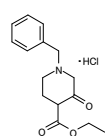
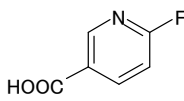
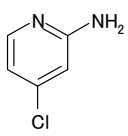
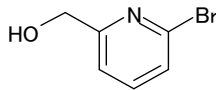
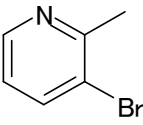
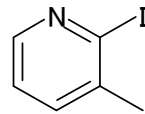
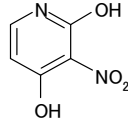
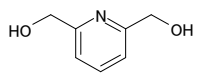
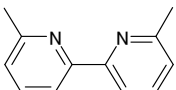
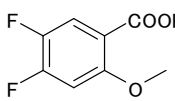
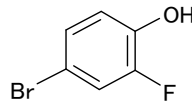
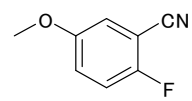
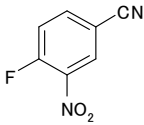
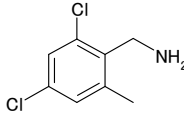
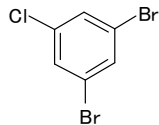
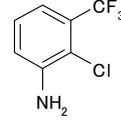
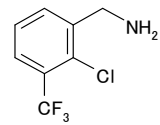
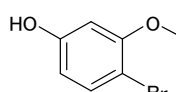
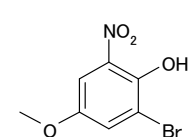
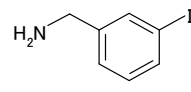
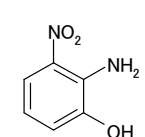
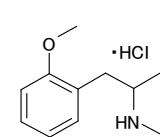
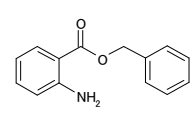
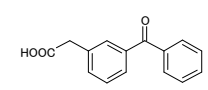
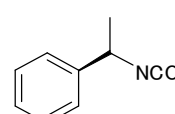
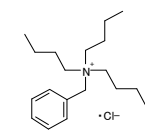
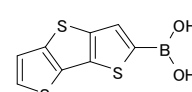
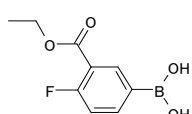
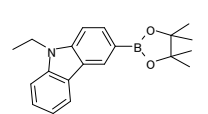
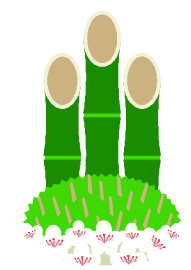




<p>Dichloromethyl Methyl Ether</p>  <p>[4885-02-3]</p> <p>356-24552 25g 6,600 354-24553 100g 18,500</p>	<p>(Methylsulfonyl) acetone</p>  <p>[5000-46-4]</p> <p>350-26691 5g 9,500 358-26692 25g 34,000</p>	<p>Trimethylamine N-Oxide Dihydrate</p>  <p>[62637-93-8]</p> <p>353-26022 25g 5,000 351-26023 250g 29,000</p>	<p>N,N'-Diethylethylenediamine</p>  <p>[111-74-0]</p> <p>350-26451 5g 9,500 358-26452 25g 32,000</p>	<p>Triisopropylsilyl Trifluoromethanesulfonate</p>  <p>[80522-42-5]</p> <p>357-27181 5g 5,500 355-27182 25g 16,500</p>
<p>3,3'-Bithiophene</p>  <p>[3172-56-3]</p> <p>354-24531 1g 9,000 350-24533 5g 30,000</p>	<p>1-(Methyldithiocarbonyl) imidazole</p>  <p>[74734-11-5]</p> <p>358-22351 1g 5,500 354-22353 5g 16,500</p>	<p>2,3-O-Isopropylidene-D-ribofuranose</p>  <p>[13199-25-2]</p> <p>359-22261 1g 10,000 355-22263 5g 36,000</p>	<p>Ethyl 1-Benzyl-3-oxo-4-piperidinecarboxylate Hydrochloride</p>  <p>[52763-21-0]</p> <p>352-25791 1g 5,500 358-25793 5g 17,500</p>	<p>6-Fluoronicotinic Acid</p>  <p>[403-45-2]</p> <p>353-26821 1g 8,500 359-26823 5g 30,000</p>
<p>2-Amino-4-chloropyridine</p>  <p>[19798-80-2]</p> <p>354-26351 5g 10,000 352-26352 25g 35,000</p>	<p>6-Bromo-2-pyridinemethanol</p>  <p>[33674-96-3]</p> <p>359-26421 1g 9,800 355-26423 5g 34,000</p>	<p>3-Bromo-2-methylpyridine</p>  <p>[38749-79-0]</p> <p>356-26811 1g 9,000 352-26813 5g 30,000</p>	<p>2-Iodo-3-methylpyridine</p>  <p>[22282-58-2]</p> <p>354-21971 1g 9,000 350-21973 5g 30,000</p>	<p>2,4-Dihydroxy-3-nitropyridine</p>  <p>[89282-12-2]</p> <p>355-25421 5g 6,500 353-25422 25g 19,000</p>
<p>2,6-Pyridinemethanol</p>  <p>[1195-59-1]</p> <p>359-26301 5g 8,000 357-26302 25g 28,000</p>	<p>6,6'-Dimethyl-2,2'-bipyridine</p>  <p>[4411-80-7]</p> <p>350-27051 1g 12,000 356-27053 5g 44,000</p>	<p>4,5-Difluoro-2-methoxybenzoic Acid</p>  <p>[425702-18-7]</p> <p>351-26481 1g 21,000</p>	<p>4-Bromo-2-fluorophenol</p>  <p>[2105-94-4]</p> <p>359-24461 5g 3,800 357-24462 25g 11,000</p>	<p>2-Fluoro-5-methoxybenzonitrile</p>  <p>[127667-01-0]</p> <p>358-25391 1g 9,000 354-25393 5g 32,000</p>
<p>4-Fluoro-3-nitrobenzonitrile</p>  <p>[1009-35-4]</p> <p>356-25451 1g 9,000 352-25453 5g 27,000</p>	<p>2,4-Dichloro-6-methylbenzylamine</p>  <p>[150517-76-3]</p> <p>358-26491 100mg 6,000 354-26493 500mg 19,000</p>	<p>1,3-Dibromo-5-chlorobenzene</p>  <p>[14862-52-3]</p> <p>351-27221 5g 4,500 359-27222 25g 13,000</p>	<p>2-Chloro-3-(trifluoromethyl) aniline</p>  <p>[62476-58-8]</p> <p>357-26461 100mg 6,000 353-26463 500mg 19,000</p>	<p>2-Chloro-3-(trifluoromethyl) benzylamine</p>  <p>[39226-96-5]</p> <p>351-26501 1g 26,000</p>

<p>4-Bromo-3-methoxyphenol</p>  <p>[102127-34-4]</p> <p>358-23711 1g 7,000 354-23713 5g 21,000</p>	<p>2-Bromo-4-methoxy-6-nitrophenol</p>  <p>[115929-59-4]</p> <p>356-27031 5g 7,500 354-27032 25g 24,000</p>	<p><i>m</i>-Iodobenzylamine</p>  <p>[696-40-2]</p> <p>355-24941 1g 8,000 351-24943 5g 24,000</p>	<p>2-Amino-3-nitrophenol</p>  <p>[603-85-0]</p> <p>356-24231 5g 7,000 354-24232 25g 22,000</p>	<p>Methoxyphenamine Hydrochloride</p>  <p>[5588-10-3]</p> <p>358-26131 5g 10,500 356-26132 25g 38,000</p>
<p>Benzyl Anthranilate</p>  <p>[82185-41-9]</p> <p>353-26061 1g 6,500 359-26063 5g 21,000</p>	<p><i>m</i>-Benzoylphenylacetic Acid</p>  <p>[22071-22-3]</p> <p>357-26081 100mg 6,000 353-26083 500mg 18,000</p>	<p>(<i>R</i>)-(+)-α-Methylbenzyl Isocyanate</p>  <p>[33375-06-3]</p> <p>359-25441 1g 5,000 355-25443 5g 15,000</p>	<p>Benzyltributylammonium Chloride</p>  <p>[23616-79-7]</p> <p>357-26802 25g 3,000 351-26805 500g 13,000</p>	<p>Dithieno[3,2-<i>b</i>:2',3'-<i>d'</i>]thiophene-2-boronic Acid</p>  <p>[183960-95-4]</p> <p>354-22571 1g 15,000</p>
<p>3-Ethoxycarbonyl-4-fluorophenylboronic Acid</p>  <p>[874219-36-0]</p> <p>351-26241 1g 8,000 357-26243 5g 25,000</p>	<p>9-Ethyl-3-(4,4,5,5-tetramethyl-1,3,2-dioxaborolan-2-yl)-9<i>H</i>-carbazole</p>  <p>[1020657-86-6]</p> <p>359-27401 1g 9,000 355-27403 5g 30,000</p>			

* 希望納入価格は、予告なく変更する場合がございますがご了承ください。

* 希望納入価格には消費税等が含まれておりません。

本社 ☎540-8605 大阪市中央区道修町三丁目1番2号 Tel. (06)6203-1788(試薬学術部)
支店 ☎103-0023 東京都中央区日本橋本町四丁目5番13号 Tel. (03)3270-8243(試薬学術部)

●九州営業所 Tel.(092)622-1005(代) ●中国営業所 Tel.(082)285-6381(代)
●東海営業所 Tel.(052)772-0788(代) ●筑波営業所 Tel.(029)858-2278(代)
●東北営業所 Tel.(022)222-3072(代) ●北海道営業所 Tel.(011)271-0285(代)

フリーダイヤル 0120-052-099 フリーファックス 0120-052-806

Wako Chemicals USA, Inc.
<http://www.wakousa.com>

●Head Office(Richmond, VA) European Office
Tel:+1-804-714-1920 Tel:+49-2131-311-0
●Los Angeles Sales Office
Tel:+1-949-679-1700
●Boston Sales Office
Tel:+1-617-354-6772

Wako Chemicals GmbH
<http://www.wako-chemicals.de>

URL : <http://www.wako-chem.co.jp>

★別容量の注文にも対応いたしますのでお問い合わせください。